

# TereScope™

- Provides optical wireless connectivity
- Data Speeds up to 1 Gbps
- Distance up to 8 km
- Allows high speed access to customers
- Quick and easy installation on rooftops or behind a window
- Cost effective

# Terescope-Terralink Series

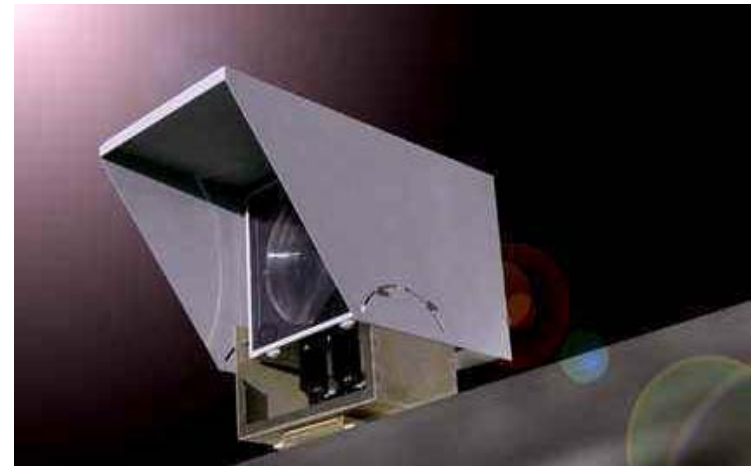
- Clear channel connectivity
- Bandwidth 10 - 155 Mbit/s
- CCD camera alignment
- Ranges up to 3.750 meter
- Heating
- Palmpilot or Laptop manageable
- Optional SNMP Management

# TereScope- Terralink Series



# TereScope-Protocolselect Series

- Selectable Protocol between 34 and 155 Mbit/s
- T3, E3, FDDI, Fast Ethernet and ATM
- Visual and received power alignment
- Wide beam technology
- BER better than  $10 \text{ E-}12$
- MTBF 8 to 10 years
- Remote received power indication
- Loop setting
- Optional SNMP management



# TereScope-Openprotocol series



# TereScope-Openprotocol series

- Open protocol between 0.1 and 16 Mbit/s
- Operating distance up to 3000 meter
- Visual and received power alignment
- MM fiber interface (ST)
- Remote received power indication
- Loop setting
- Optional SNMP management

# TereScope-Ethernet series



# TereScope-Ethernet series

- Ethernet connectivity
- Operating distance up to 2000 meter
- Visual and received power alignment
- 10 Base T network interface
- BER better than  $10 \text{ E } -10$
- Remote received power indication
- Optional SNMP management

# TereScope-Etherlight series



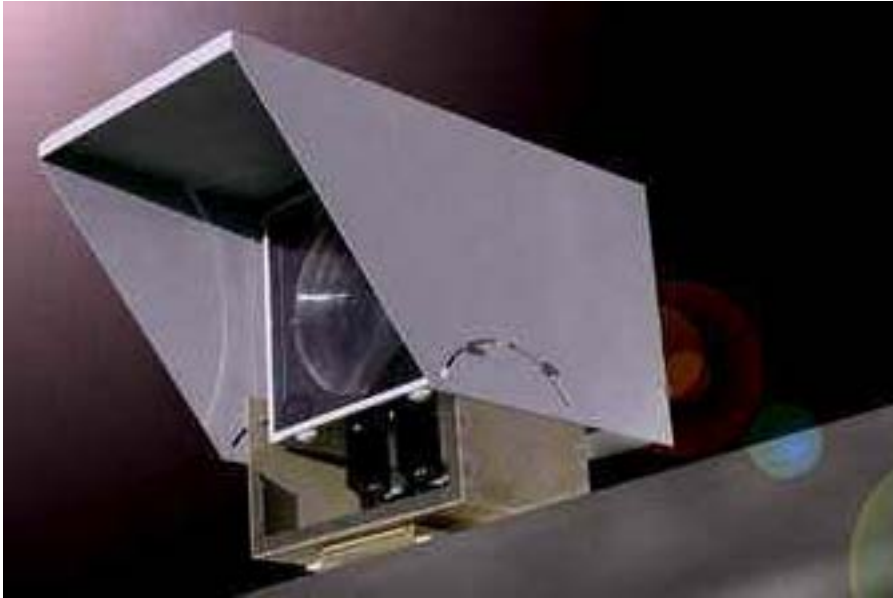
# TereScope-Etherlight series

- Ethernet connectivity
- Operating distance up to 350 meter
- Extremely cost effective
- Visual and received power alignment
- 10 Base T network interface
- BER better than  $10 \text{ E} - 9$
- Remote received power indication
- Optional SNMP management

# TereScope-E1 Series

- E 1 connectivity
- Operating distance up to 2000 meter
- Visual and received power alignment
- G.703/G.704 network interface
- BER better than  $10 \text{ E} - 9$
- Remote received power indication
- Optional SNMP management

# The TereScope™ Solutions



Up to 155Mbps